# **EXHIBIT A**

## United States District Court

for the

	Northern D	istrict of C	alifornia
	Plaintiff v. CTION 512(h) SUBPOENA TO GITHUB, INC.  Defendant	) ) ) )	Civil Action No. 3:23-MC-80164-LJC
SI	UBPOENA TO PRODUCE DOCU OR TO PERMIT INSPECTION		INFORMATION, OR OBJECTS MISES IN A CIVIL ACTION
To:	GitHub, Inc., 88 Colin P	. Kelly St.,	San Francisco, CA 94107
	(Name of person	to whom this	subpoena is directed)
documents, electron material: See Attach	ically stored information, or objects, nment A	and to pe	e time, date, and place set forth below the following rmit inspection, copying, testing, or sampling of the
Place: Foley & Lardner LLP, c/o Daniyal Habib 11988 El Camino Real, Suite 400 San Diego, CA 92130			Date and Time: 03/22/2024 12:43 pm
other property posse	ssed or controlled by you at the time	e, date, and	ermit entry onto the designated premises, land, or d location set forth below, so that the requesting party erty or any designated object or operation on it.
Place:			Date and Time:
Rule 45(d), relating		ct to a subj	d – Rule 45(c), relating to the place of compliance; poena; and Rule 45(e) and (g), relating to your duty to ing so.  OR
	Signature of Clerk or Deputy	, Clerk	Attorney's signature
The name, address,	e-mail address, and telephone number	er of the at	torney representing (name of party) , who issues or requests this subpoena, are:

#### Notice to the person who issues or requests this subpoena

If this subpoena commands the production of documents, electronically stored information, or tangible things or the inspection of premises before trial, a notice and a copy of the subpoena must be served on each party in this case before it is served on the person to whom it is directed. Fed. R. Civ. P. 45(a)(4).

AO 88B (Rev. 02/14) Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action (Page 2)

Civil Action No. 3:23-MC-80164-LJC

#### PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)

(date)	·		
☐ I served the s	ubpoena by delivering a copy to the na	med person as follows:	
		on (date) ;	or
☐ I returned the	subpoena unexecuted because:		
		States, or one of its officers or agents, I e, and the mileage allowed by law, in the	
\$	·		
fees are \$	for travel and \$	for services, for a total of \$	0.00
I declare under p	penalty of perjury that this information	is true.	
::		Server's signature	
		Printed name and title	
	<del></del>	Server's address	

Additional information regarding attempted service, etc.:

#### **ATTACHMENT A**

### **DOCUMENTS TO BE PRODUCED UNDER SUBPOENA**

1. All identifying information including the names, addresses, telephone number(s), e-mail address(es), social media profile data and IP address(es), for all users who posted any content related to the following users, projects, and/or forks:

Project: https://github.com/greatManager987/ElectricPowerSteering TechnicalDocumentation Project: https://github.com/greatManager987/EPS TMS570 GeneralMotors 9BXX Project: https://github.com/greatManager987/EPS TMS570 BMW UKL MCV Project: https://github.com/greatManager987/ElectriPowerSteerin HAITEC Project: https://github.com/greatManager987/EPS Chrysler LWR TMS570 Project: https://github.com/greatManager987/ElectricPowerSteering PSA CMP Project: <a href="https://github.com/greatManager987/ElectricPowerSteering">https://github.com/greatManager987/ElectricPowerSteering</a> PSA BMPV Project: https://github.com/greatManager987/EPS RH850 GeneralMotors T1XX Project: https://github.com/greatManager987/EPS RH850 FORD T3T6 Project: https://github.com/greatManager987/FIAT EPS TEST CFG Project: https://github.com/greatManager987/EPS Renesas BMW UKL Project: https://github.com/greatManager987/BMW EPS RH850 Archi Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA4 BMW Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA4 GM T1 Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 PSA BMPV Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 FIASA Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 HAITEC Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 PSA CMP Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 CHRYSLER Project: https://github.com/sweet-dreams-only/FIASA TEST CONFIG CANOE Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 GM Project: https://github.com/sweet-dreams-only/EmbeddedSystem EA3 BMW Project: <a href="https://github.com/manageme1/ElectricPowerSteering">https://github.com/manageme1/ElectricPowerSteering</a> Roadmap Project: https://github.com/manageme1/ElectricPowerSteering RH850 FORD T3T6 Project: https://github.com/manageme1/ElectricPowerSteering TMS570 PSA CMP Project: https://github.com/manageme1/ElectricPowerSteering TMS570 PSA CMP Project: https://github.com/manageme1/ElectricPowerSteering TMS570 CHRYSLER LWR Project: https://github.com/manageme1/ElectricPowerSteering RH850 BMW Project: https://github.com/manageme1/ElectricPowerSteering RH850 GM T1XX Project: https://github.com/manageme1/ElectricPowerSteering TMS570 HAITEC LC Project: https://github.com/manageme1/ElectricPowerSteering TMS570 FIASA Project: https://github.com/rake218/BMW-source-codes Project: https://github.com/StumHuang/ElectricPowerSteering TMS570 HAITEC LC Project: https://github.com/LiYuanxing/FIASA TEST CONFIG CANOE Project: https://github.com/wuwuzhazha/EmbeddedSystem EA3 PSA CMP

2. Please include all identifying information provided when the account(s) were established, as well as all identifying information provided subsequently for billing or administrative purposes.